

FIG.3A

| MS | R/Q PARA |
|----|----------|
| Α | 0 dB |
| В | +8 dB |
| С | -5 dB |
| D | +10 dB |
| E | +3 dB |

FIG.3B

| MS | R/Q PARA |
|----|----------|
| С | -5 dB |
| Α | 0 dB |
| E | +3 dB |
| D | +10 dB |
| В | +8 dB |

FIG.3C

| MS | | R/Q PARA |
|-----|---|----------|
| 80% | O | -5 dB |
| | Α | 0 dB |
| | Е | +3 dB |
| | В | (+8 dB) |
| | D | +10 dB |

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BASE STATION INPUT 13 52 TIP DETERMIN PWR-TO-E/R MAP MEM **ෆ** 23 쑲 -0 Υ 62 MOBILE STATION 61

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INPUT $_{\rm C}$ ž 쏬 -0 ED/ARQ MOBILE STATION

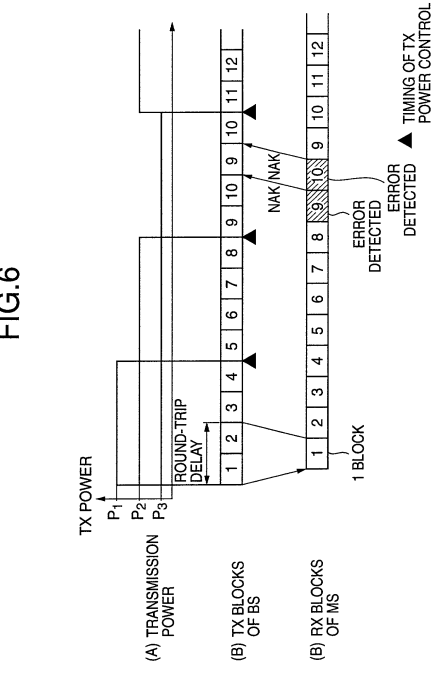


FIG.6

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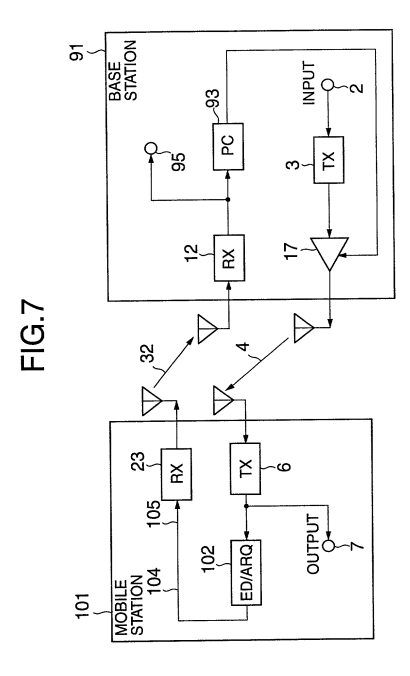


FIG.8 PRIOR ART

